

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently Amended) A process of immunity to variations in resources of a portable object comprising a processor block, at least two communication and/or supply interfaces with and/or without contact, the aforementioned process comprising at least:
  - a control step of a state of availability of at least one resource on one of the interfaces and a step of selection of the resource(s),  
~~characterised in that wherein~~ the process comprises the following steps according to which:
    - an interrupt signal is generated to the processor block on a variation in availability of the resource(s), and  
~~in that~~ the processor processes the ~~interruption~~ interrupt signal in order to allow selection of the resources.
2. (Currently Amended) A process according to claim 1, ~~characterised in that wherein an interruption~~ interrupt signal is generated by a resource controller according to transitions of statuses of availability of at least one resource.
3. (Currently Amended) A process according to the claim 1 or 2, ~~characterised in that the interruption wherein the~~ interrupt signal is generated for the following transitions:
  - Transition ~~(13.17; 14.18)~~ from a state of low power supply via the contact interface to a state of power supply via the contactless interface (3), the voltage available via the latter interface (3) being greater than a threshold voltage;
  - Transition ~~(17.13; 18.14)~~ from a state of supply via the contactless interface (3) to a status of cessation of this supply, the voltage received by the contactless interface (3) being lower than a threshold voltage;
  - Transition ~~(15.16)~~ from a state of supply via the contactless interface (3) to a state of supply via the contact interface (7);
  - Transition ~~(16.16)~~ or reset sequence commanded by the contact interface (7), with supply via the contact interface 7.

4. (Currently Amended) A process according to claim 1 ~~one of the claims 1 to 3,~~  
~~characterised in that this~~ wherein the process comprises at least one step of immediate  
warning for fully simultaneous management of power and/or clock resources (VCC; VDD;  
CLK).

5. (Currently Amended) A process according to the claim 4, ~~characterised in~~  
~~that~~ wherein the immediate warning step makes provision for a diversion phase of the  
resources in order for the latter to be tapped at least in part via the contactless interface (3).

6. (Currently Amended) A process according to claim 1 ~~one of the claims 1 to 5,~~  
~~characterised in that this~~ wherein the process makes provision for at least one logical phase  
forming a sleep controller so that the chip (6) complies with constraints of lower consumption  
during sleep states (13; 14; 17; 18).

7. (Currently Amended) A device for immunity to variations in resources of a  
portable object comprising a processor block, at least two communication and/or supply  
contact and/or contactless interfaces, with ~~the~~ said device comprising at least means of  
control of a status of availability of at least one resource on one of the interfaces and  
selection of resource(s),

~~characterised in that this~~ wherein said device is capable of generating an interruption  
signal to the processor block during a variation in availability of resource(s) and ~~in that this~~  
said processor is capable of processing the interruption in order to allow selection of the  
resources.

8. (Currently Amended) A device according to the claim 7, ~~characterised in that~~  
~~it comprises~~ comprising means (103) of immunity including: a diode (20) for limitation of  
power consumption from the contactless interface (3), a logical gate (24) guaranteeing  
switching between two modes of power supply via the contact interface (7) or via the  
contactless interface (3).

9. (Currently Amended) A device according to the claim 7 ~~or 8,~~ ~~characterised in~~  
~~that~~ wherein the means (103) of immunity comprise: at least one wired mechanism (M4)  
capable of detecting the presence of a power supply resource derived from the contact  
interface (7) and derived from the contactless interface (3); this mechanism (M4) possessing  
at least two registers (R1; R2) with the assistance of which the means (103) of immunity

indicate the status (~~Active/Stop~~) of the supply resources (~~VCC; VDD~~); so that any modification in these registers (~~R1 and/or R2~~) results in an alert signal, for example in the form of interruption; wiring connecting the mechanism (M1) to a processing block (408), so that the means (403) of immunity, after having consulted the registers (~~R1; R2~~) then select the power source used.

10. (Currently Amended) A device according to the claim 9, ~~characterised in that wherein~~ the means (403) of immunity comprise a wired mechanism (M2) provided in the chip (6) guaranteeing that the selected source supplies the chip (6) with electricity.

11. (Currently Amended) A device according to ~~claim 7 one of the claims 7 to 10,~~ ~~characterised in that it comprises~~ comprising means (402) of immediate warning, for fully simultaneous management of power and/or clock resources (~~VCC; VDD; CLK~~).

12. (Currently Amended) A device according to the claim 11, ~~characterised in that wherein~~ the means (402) of immediate warning make provision for at least one functional block (~~403; 407~~) allowing deviation of resources so that the latter are at least partially tapped via the contactless interface (3).

13. (Currently Amended) A device according to ~~claim 12 one of the claims 7 to 12,~~ ~~characterised in that this~~ wherein said functional block (407) comprises wiring or similar for supply of the chip (6) with appropriate voltage and power, for information of this chip (6) of the appearance and/or disappearance of supply resources derived from the contact interface (7) and/or contactless interface (3).